

## **AMENDMENT TO THE SPECIFICATION**

**Please replace the paragraph beginning at page 3, line 12, with the following rewritten paragraph:**

[0016] For the world traveler, the dual time movements of the present invention allow the user to concurrently track time in two different time zones with the added benefit of diminished clutter on the dial face because only one series of hours indicia are on the dial face. For example, the user would selectively use a first control stem couple to and controlling the first time movement and located at one side of the perimetral wall, to set the first time movement's hour and minute handles at a desired point on the series of hours indicia to represent the time in New York. The user would then use a second control stem, coupled to and controlling the second time movement and located at another side of the perimetral wall, to set the hour and minute handles of the second time movement at a second desired point on the series of hour indicia to show the actual time in Paris. The user could then determine the actual time in New York by mentally capturing a first image of the first time piece and mentally moving the first captured image toward a geometric center of the dial face within the interior region. The user would then read the hours indicia pointed to by the minute and hour handles of the first time movement to determine the actual time in New York. Similarly, the user determines the actual time in Paris, at the same instant of time by mentally capturing a second image of the second time piece, mentally moving this second captured image toward the center of the dial face, and reading the hours indicia pointed to by the minute and hour handles of the second time movement. Furthermore, a first and second day and/or date indicators are positioned on the dial face for tracking the day of the week represented by the respective time piece.